

# SIMREX Corporation

## DataMover™ D-View

Network Management  
Software

# WIRELESS data EXCELLENCE



### FEATURES/BENEFITS

- Network diagnostics for DataMover and IP products
- Proactive alarm/fault notification
- Remote network configuration
- Capacity Planning and Network performance monitoring
- Based on industry standard SNMP - easy to integrate
- Client/Server architecture for remote operator consoles-actionable data anywhere
- Operator console utilizing Java for platform independence
- Hierarchical Network Map- Top Level Snapshot of the network
- Graphical and Tabular displays-simple to use
- Automatic Network Topology Discovery
- Manual and automatic<sup>2</sup> network layout
- Embedded firmware reprogramming<sup>1</sup>
- Event log upload and viewer<sup>1</sup>
- Configuration File upload and viewer<sup>1</sup>
- Configuration and Diagnostics Wizards<sup>2</sup>
- Network Provisioning<sup>2</sup>

### SIMREX..Global wireless solutions. Wireless Data Excellence

For almost 2 decades, SIMREX Corporation's wireless products have been providing wireless networking solutions with applications in SCADA, telemetry, telecommunications, mobile data and online transaction markets. SIMREX Corporation provides licensed and unlicensed solutions, installed worldwide.

### Introducing SIMREX DataMover D-View

### Wireless @ your command

SIMREX DataMover D-View is a cost effective, easy to deploy network management solution. It allows remote performance monitoring, fault management, configuration and control of DataMover equipment and other SNMP enabled devices, reducing network management and maintenance costs.

SIMREX DataMover D-View is an integrated set of Network Management tools allowing proactive management of entire DataMover communications infrastructure. Using industry standard SNMP as the underlying framework for managing DataMover network devices it provides a simple, intuitive suite of tools to configure network elements, monitor network performance, detect and correct faults quickly.

Using a Gateway<sup>2</sup>, embedded SNMP agents and embedded webservers, DataMover D-View gives full network management and complete element management for all DataMover networked and transparent radio equipment.

If a user already utilizes SNMP as a management framework, the DataMover D-View integrates readily into their existing management infrastructure, and augments generic network management functionality with applications specifically geared towards DataMover network equipment and concepts.

<sup>1</sup> Available for networked products only (DataMover Speedlink, DataMover ESS)

<sup>2</sup> Available in future release

# DataMover™ D-View Network Management Software Specifications

## SIMREX DataMover D-View Server Specifications

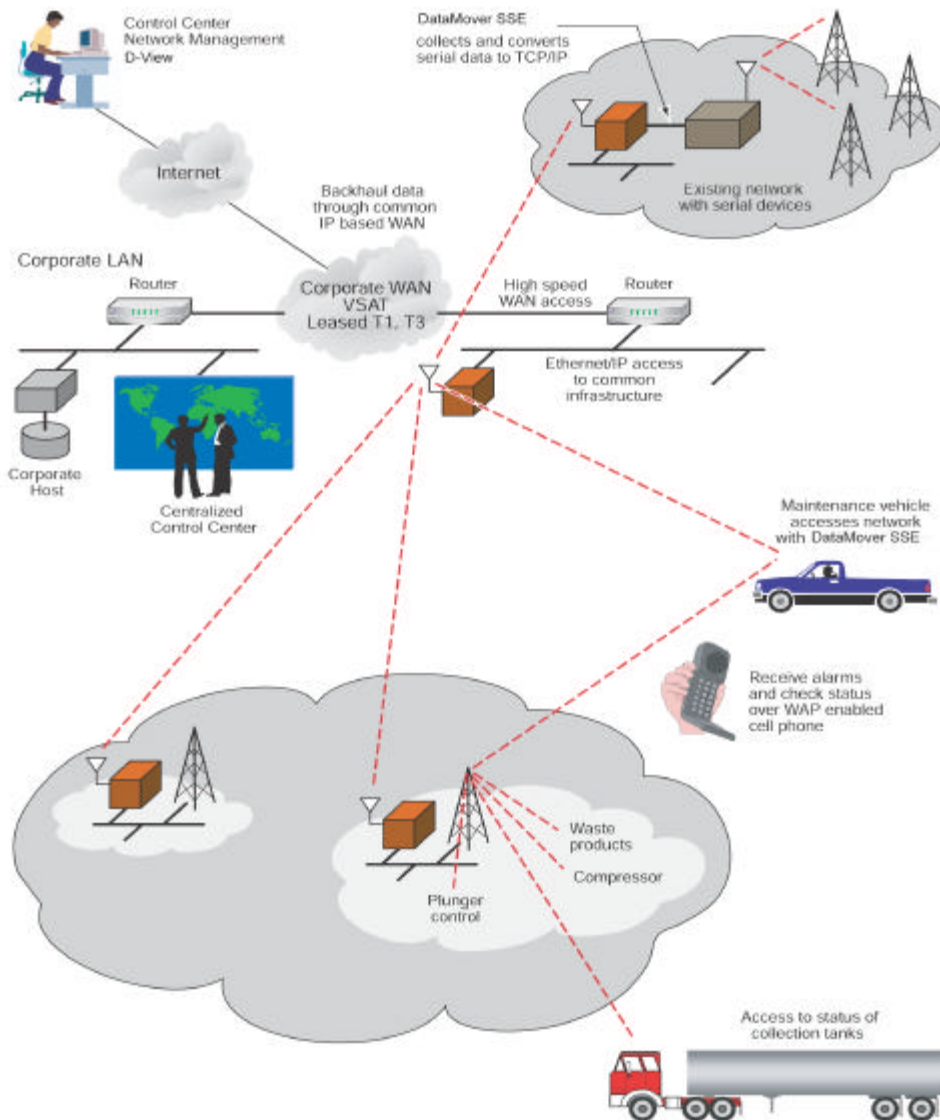
System Requirements Windows 2000, 98<sup>2</sup> or NT™  
 Pentium Class, 400 MHz  
 64 Megabytes of RAM  
 4 Gigabytes of hard-disk space  
 MDAC V2.5 (minimum)  
 MS Access '2000 (recommended)  
 Monitor not needed for operation

## SIMREX DataMover D-View Client Specifications

System Requirements Windows 2000, 98<sup>2</sup> or NT™, Linux<sup>2</sup>,  
 Unix<sup>2</sup>  
 Pentium Class, 100 MHz  
 32 Megabytes of RAM  
 40 Megabytes of hard-disk space  
 Monitor – SVGA 800x600,  
 256 colors (recommended)

<sup>1</sup> Available for networked products only (DataMover Speedlink, DataMover ESS, Proxy Gateway)

<sup>2</sup> Available in future release



### SIMREX CORPORATION

SALES & ENGINEERING  
 2120 E. NANTUCKETT DRIVE  
 GILBERT, ARIZONA 85234 USA  
 PHONE (480) 926-6069  
 FAX (305) 675-7794

MANUFACTURING & SERVICE  
 5490 BROADWAY ST.  
 LANCASTER, NEW YORK 14086 USA  
 PHONE (716) 206-0174  
 FAX (716) 204-0476

SIMREX DataMover products are manufactured under a quality system certified to ISO 9001. SIMREX reserves the right to make changes to specifications of products described in this data sheet at any time without notice and without obligation to notify any person of such changes.

© 2004 SIMREX Corporation